Approved For Release 2002/08/19/1973 0415R014000110009-4  CANTRAL INFELLIGENCE AGENCY INFORMATION REPORT COUNTRY  East Germany SUBJECT 1952 Deliveries of Eabelwerke Overspres, Berlin-Oberechoeneweide  PLACE ACQUIRED DATE OF INF ACQUIRED DATE OF INF ACQUIRED DIstribution: ORR (Loan) OKK (Retention)  Distribution: ORR (Loan) OKK (Retention)		Annuared For	25X1A	44ED044000440000 4
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## Approved For Release 2002/08/19: CIA-RDP83-00415R014000110009-4 25X1A Stand der Lieferungen des Werkes "KWO" am 20. April 1952

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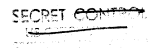
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24.	Hettstedt 36	7.03.52	Bandstahl	te	1.000	160,000	<b>4</b> 96	79.360	504		· <del>200</del>
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Ausserdem liegen 494 Aufträge im Werte von 4.451.196.-DM (ohne Tara) vor

Der Generaldirektor des Werkes "KWO"

Werksdirektor



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13.	904 Kembinat 35477 曹人	1.02.52 Bitterfel 3.04.52	d Grubenkabel	km	4,680	99.700	4,706	99,700	-	_	_
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14.		6.02.52	Gruben-u. Torfkabel	km	1,500	41,100	1,505	41100	-		-
15.	Hüttenwer 1451	rk Halsbri 18.05.51	Gummierte "Monoblokow" (	Stck (+)	40	36160	21	18984	19	-	-
16.	2154	•	duskau Gummierte Kammer	Stck	2000	2 <b>3,6</b> 00	1,845	21.771	155	-	-
17.	Nagema, (	Chemnitz 9.01.52	Gummierte Ei zelteile v.2 trifugen		48	27700	46	25095	2	-	-
18.	3133		Gummierte Mo noblokow(+)	).— "	46	31,360	36	19,000	10	, <del>-</del>	-
19.	Herchwerk 1-0054/ 901/609	xe <del>, Zwicka:</del> 7.01.52	Stahleinzel- teile f.d. Transportin- dustrie		150000	286,000	<b>-</b>	•••	150000	<del>-</del>	
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22,	Werkzeug	fabrik Al <sup>.</sup> 2 <b>4.0</b> 3.52	tenburg Reszow.Suppe			7,000	_	-	6,000	. –	-
23.	Eisen-u.	Stahlhand 29.01.52	el Leipzig Bandstahl	t	310	49,600	310	49,600	Service of the principle of the principl	The second secon	CEXME
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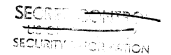
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2 <b>4.</b>	Berliner Eis 0348	senhandel 11.01.52	Bandstahl	t	195	31,200	19	3,040	176	-	
25.	KF Vacha 70/52 %67/50 Befliner Met	18.01.52 3.03.52	Barren aus reine Kupfer	em kg	1 <b>2</b> 250	11,000	10000	9,000	2250	-	-
26.		6.02.52 7.02.52 6.03.52	Kupfer "Katanka" (+)	kg	45300	36,920	45,300	36,920	<b>-</b> ,	-	-
			Ins	sgesamt	33	518349		53 <b>4</b> 095			

Ausserdem liegen 2149 Aufträge im Werte von 4.842,765. DM vor.

Der Generaldirektor des Werkes "KWO"

Werksdirektor



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— ИН ВЕНТАРИЗАЦИОННАЙ ВЕДОМОСТЬ

состояния поставок продукции по кооперации для предприяти по заводу "КВО" по состоянию на 20-ое апреля 1952 года

	/n	Наряд-за	Kaom	Наим еновани поста влязио		Ноди Тэон		Hoctabre I.4.52r.	но на	Остало		7
		<b>10</b>	дата	продукции						до кон 1952 г	ma	00.
						Кол-во	Сунка	Кол-во	Сумв	К-во	Сумна	ней. поста продув.
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1	1	BUCKYT										
	I.	210/1006	3.01.52	Силовой кабель	KM.	87,000	<b>74</b> 1951	3I,459	398903	55,541	-	-
•		210/1006	3.OI.52	Контрольи. кабель	CPP RM.	28,000	26739	4,105	9297	23,895		
	_	Фарбен-Вольс	p <b>en</b>					*				
	2.	6 <b>117-</b> 52	17.03.52	Силов. каб. алин.	RM.	I0,850	I 22164	I,265	<b>10806</b>	9,585	-	*
				Контр. наб. НГКБА	HM.	8,750	27450		***	8,750	) <del></del>	***
	3.	AT-Tpeuros P 206/7111 380007	19.03.52	Силов.каб.алим.	EM.	25,900	I46296	10,711	35490	I5,189	-	-
•	4.	Крупп-Грузог 10/447	16.0I.52	Силовой кабель	RM .	I,554	24393	I,554	24393	**	-	-
	5.	Унру и Либи: ДХЦ 596-30	4.04.52	Силовой кабель	ear .	4,170	56508	-	***	4,170	-	#1
, 1	6.	<b>Byna</b> 52/7606/196 52/7660/196 52/6195/195	21.02.52	Меслян . набель	KM.	14,000	227430	-	· •	I4,000	· · · ·	<b>S</b> ince
	7.	Висмут Ф 30-1145	14.01.52	Телеф. кабель	IOI.	36,000	53946	27,409	20232	8,591	-	
	3.	Byna EK	5.02.52	Телеф. кабель	KL.	1,200	3870			I,200	-	

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<b>!</b> !	_ <u>_</u>	Komómhat / yII-39-52 yII-41-52	јейбен	Телеф. кабель	ru.	4,100	12893		-	4,100	-	===
	IO.	BHCMYT 210/1006		Влангов. набель и установ. провода Пак- и мальпров.	KW. TH.	994,000 23,000	950000 70000	252,000 18,000	183407 53222	742,000 5,000	-	-
	II.	Сажсенвері 20878	к Радеберг 5.II.5I	В/ч.кабель 1000 к	KM.	460,000	633400	91,600	I 26I84	368,400	•	-
٠,	12.	23670	5.02.52	Toxe	KM.	170,000	234100		-	170,000	-	****
<b>^</b> :	13.	Тельмани Ic 2048.I 5260	Магдебург 12.02.52	Установ.провода	RM.	230,000	207300	<b>140,000</b>	120500	90,000	***	-
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		Блейкерт 14587/д		Брокир. провода Планговый кабель	EM.	61,500 15,000	136500 96800	25,000 10,000	45000 64500	3 <b>6,500</b> 5,000	_	-
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j	18.	0 <b>4A</b> 1888	II.03.52	Моноблони	mr.	2500	46500	580	10788	1920	**	-
	19.	Карл Либк 3170	нехт Магдеб 6.02.52	ург Тумир.детали фильтр	OB "	42	12956	23	5100	19	-	, sins
•	20.	Пенигер М 2084	ам-фабрик 5.11.51	Гукир.поршней	ut.	200	5600	II2	2I 36	<b>8</b> 8		-
*	21.	АТ-Тренто 3091	B 22.0I.52	Проиладии из мяги.]	ea."	10000	I0 <b>6</b> 00	6000	6360	4000	-	***
٠.	22.	БМВ Эйзен 71469	2.01.52	Стальн.тареночн.дж		6000	90000	400	***	6000	-	***
	23.	21484	27.03.52	Конусные местерии	TE.	20000	50000	<b>**</b> .	***	20000	_	_

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Сверх того имеются 2149 заказов стоимостью 4.842.765 ГМ

генеральный директор завода "кво"

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ДИРЕКТОР ЗАВОДА

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-	SECRET/CONTROL U.S. OFFICIALS ONLY SECURITY INFORMATION		
	German Democratic Republic	FDD Abstract	25X1A
	LOCOMOTIVE PARK REPORT (2pp; German; Date of distribution: 23 Jan 53;		25X1A 25X1A
25X1	X		
	The document consists of photost month of August 1952 of all Reichsbah tains 10 sections as follows:	ats of a locomotive park report for the n irecotrates (RBD). he report con-	
	a) A table reporting on the operating and damaged, standard-gauge locomotive park, excluding special-purpose locomotive groups (kolonnenlokomotiven). The table is broken down by type (express, paggenger, and freight locomotives with or without tender); construction series; total number of locomotives in July (5,444) and August 1952 (5,451); locomotives in operating condition (3,045); Directorate General and RBD reserves (95 and 22 respectively); locomotives operated and special-purpose locomotives (2,928); locomotives required (3,049); difference between last two columns; locomotives in the railroad operations plants (BW), railroad repair yards (RAW) or waiting to enter the RAW for repairs as per 31 August 1952; total number of locomotives damaged (597).  b) other locomotives, no figures given  Return to CIA Library		
	c) a table similar to a) for special-purpose lecomotives having standard gauge (371). The table indicates that there is 1 more locomotive than effective operation demands.		
	d) a similar table for foreign locamotives (984, including 957 damaged, 8 in repair and 19 in operating condition)		
	e) a consilidation of totals of tables a,b,c, and d. The table shows a total number of 6,806 locomotives in the GDR during August 1952.		
	f)a table similar to a) for narr gauges, ranging from 600 to 1,000 mil	row-gauge locomotives (215 of various llimeters).	
	a) a table showing the number of lecomotives that left various RAW's in August 1952 and the type of repair performed.  h) a table showing the number of locomotives that underwent repairs of more than 24 hours duration at the various RBD's in August 1952.  i) five tables showing the number of locamotives gained or lost (1 lost) during August 1952 and also showing the reason for the loss.		
	k) a table showing the type and (130).	number of locomotives rented out by the	∍ RBD's
4	Foreign-language document or a micr Library,	ofilm of <b>11</b> is obtainable from	

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